Structurally Deficient Bridges on the National Highway System 1st Congressional District of Wisconsin, 2003 Legend Menomonee Falls 181 Structurally Deficient Bridges Structure Number 0.5KM E JCT IH 94 TO E B30003200000000 STH 50 Brookfield Wauwatosa 1.4KM S JCT IH 894 (D) B40030000000000 USH 45 SB 3 IH 43 SB-USH 45 SB 1.3KM S JCT IH 894 (D) B40030300000000 Airports 0.3KM E JCT STH 83 TO S B51000100000000 STH 11-JEFFERSON S Lake Milwaukee 1 3.5KM E JCT USH 14 TO E **Amtrak Stations** 5 B53002900000000 IH 90 EB Michigan 6 B530030000000000 **IH 90 WB** 1.8KM W JCT STH 11 TO E West Allis Interstate Highways B53004200000000 12.1KM E JCT STH 11 TO W **US Highways** 8 B53004300000000 IH 90 WB 0.8KM W JCT CTH S TO E New Berlin State Highways IH 90 WB 3.5KM W JCT STH 11 TO E 9 B530060000000000 Greenfield **Amtrak Routes** 5.3KM W JCT STH 11 TO E 10 B53006600000000 IH 90 WB B53007200000000 IH 90 EB 3.4KM E JCT STH 59 TO E Other Rail Lines 0.2KM E JCT STH 120 B64065700000000 STH 50-MAIN ST Navigable Waterways 45 South Milwaukee IH 43 SB 5.0KM S JCT USH 45 TO S 13 B67010700000000 Wisconsin District 1 Muskego Franklin OaktCreek Urbanized Areas 26 Big Muskege 100 Military Bases 38 164 31 Racine Milwaukeé Janesville IA Kenosha Lake Geneva 81 75 173 59 (137) Round Lake Beach 31 Waukegan Machesney Park Miles McHenry (120) North Chicago (120) **Bureau of Transportation Statistics** 7.5 15 Federal Highway Administration

The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe: all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.